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Re: GE12/1H1125 Renovations CIA Headquarters Building

Mr. Kenneth A. Jacobson, Director Repair and Alteration Bivision Regional Public Buildings Service General Services Administration Washington, D. C. 20407

Dear Mr. Jacobson:

The enclosed incomplete scope of work describes in general terms the renovations associated with a photoprocessing area (4,100 sq. ft.), a separate automated document storage and retrieval area (2,000 sq. ft.), and office renovations (2,000 sq. ft.) within the Central Intelligence Agency's Headquarters Building. The Agency's systems contract provides for design and installation of these separate specialized systems. It is requested that the General Services Administration (GSA) provide facilities design, GSA support services, installation and construction of the environmental shell and support utilities. Included also is a copy of a FY 1977 Work Authorization No. 77-0856-1 transferring \$25,000 for design services only. Construction funding is being forwarded separately under Work Authorization No. 78-1054 in the amount of \$195,000.

As mentioned in the joint meeting discussions with Mr. James Stewart, you, and others on 21 June 1977, it was the Agency's suggestion that this design effort be undertaken as a change of scope of the GSA contract with the architectengineering (A-E) firm selected for the Northside Computer Center, as its Uninterruptible Power Supply (UPS) systems and this new photoprocessing area will occupy contiguous space on the ground floor. In addition, the imagery storage and retrieval system will require UPS power in a first floor location (1H1125). Consequently, this power requirement must be integrated into the electrical distribution of the Northside Computer Center being designed by your A-E firm.

It is anticipated that GSA will prepare a firm fixed price for design services and following completion of the A-E design,

Mr. Kenneth A. Jacobson

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a second firm fixed price for construction services. Subsequently, this Agency will amend both of these work authorizations as required in FY 1978. Should additional information be required, please contact Mr. STATINTL 351-7543.

Sincerely.



STATINTL

Real Estate and Construction Division, OL

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Architect-Engineer Scope of to &

General

The consultant shall survey and prepare plants, specifications, design analysis, and a detailed cost o timate to renovate existing office space for the install con of an automated, film-based, document storage and retrieval system with related utilities. Two distinct areas are planned:

- a. Storage and retrieval area with compute fixed microform handling and viewing equipment (first floor Headquarters suilding).
- b. Photographic area with photocopy-photop ocessing coupment and machine maintenance facilities (ground floor ceadquarters Building).

2. Storage and Retrieval Area (1H1125)

This area of approximately 4,000 sq. ft. wall contain in automated system to search, retrieve, scan the stored microform documents, and electronically transmit it to nearby terminal station for viewing or hard copying. The 4,000 will ft. area is further divided into two areas. The same temperate and its peripheral equipment will be contained in a environmentally-controlled area (2,000 sq. ft.) on a raised floor. The remaining office area, on slab, will be reconfigured with minimal of tges.

3. Photoprocessing and Repair Area (GE04/18)

This area of approximately 4,100 sq. ft., on slab, wh house three functions: photocopying, photoprocessing, and an increlated general office machine repair facility. Typically, the photo areas will have self-contained 15 mm planetary unmerastands, film processors, microeditor, densitoned in real entropy of a general purpose area with benches, machine tool and repair plats. This area should be isolated from photoprocessing to minimize dust and air contamination [Note: the A-B is a care of the opacial relationship between this total area and the Northwide Consulter Denter Uninterruptible Power Supply (UPS) system. Should the OPS require more than the allotted 3,700 sq. ft. then the machine opair area will be relocated to another to-be determined location.

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General Note: The utilities support should be sized for the total system rather than the initial system in leated on the attached data sheets.

4. General

Ongoing systems engineering will develop safeware and hardware configurations to meet the Agency's June Fenci requirements and are not the responsibility of the A-E. The systems contractor shall provide the A-E with a comprehensive equirement layout at a future date. A preliminary detailed listing of electrical requirements, heat loads, and special environmental equirements is attached. More detailed information will be provided when available. Most of the equipment will be self-contained, however, typically electrical service, drains, chemical iping, process chilled water piping, specialized chemical exhaust systems as required, etc., will be provided in the A-E costan. In the reader room, Parahex or Parawedge lighting diffusers shall be provided for existing lighting to reduce the glare on the werequipment screens.

The design shall provide for:

- a. The demolition of existing office a nfiguration (slab to slab), removal of abandoned utilities to the extent possible.
- b. The heating, ventilating, and air-conditioning (HVAC) system shall incorporate a design condition of 75°F = 2°F and 50 percent = 5 percent relative humanity.

In the storage and retrieval area shall have an underfloor process cooling shall be provided by unit, down low, and line water, 480 volt, air handlers with open return top-mount. C throwaway type filters rated not less than 89 percent NES. Humidification shall be provided. An air-conditioning control system that responds to the design criticia, records and alarms variations (including chilled water flow and town perature) from standard shall be used. Approximately 40 tous of air-conditioning capacity is required to procide process cooling including redundant capacity to ensure continuous operation and maintainability. The fresh air matern for venillation, I to 2 percent of the circulated air quantity, shall be well filtered, heated/cooled, and controlled by a securate make-up MVAC system to approximately the same design or teria Energy conservation shall be a major consideration. Appropriate safety and testing considerations shall be incorporated. In the photoprocessing area, the air distribution ystem must provide cool, well filtered, humidified air. The property pressure should be kept higher than the prossure of adjace t areas to prevent dust infiltration.

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The architectural design shall incorporate coust and treatment to provide an acceptable noise level, a raised from system (2,000 sq. ft.) utilizing building standard 2 by 2 detile shall be supported by a 12-inch pedestal system using interlocked stringers (maximum resistance shall be 2 x 10¹¹ ohms, measured between floor surface and building g--procedure as outlined in NFPA No. 56A, Chapter 25, Section 2522). The architectural design shall provide for reuse of existing lighting and as an alternate design, a suspender 2 by 4 ft. building standard acoustic tile and four-tube fluorescent, 277 volt lighting fixtures shall be detailed. The masolry envelope shall be treated with a waterproof some root retard water vapor transmission.

A fire detection/alarm system shall consist of ionization type detectors of the building type, suitably I cated in area zones, above and on the ceiling and below the raised flock as appropriate. The local annunciator panel shall be connected to a remote guard location. The area shall be are ected by a fire sprinkler system in accordance with the National Paire Code with appropriate water flow detectors/alarms in supply plaing. The sprinkler heads shall be of the building standard type.

The chilled water supply/return, an extention of the existing house system, will provide service to the unit of handlers plus valved taps for future expansion. The underflows area shall be designed so that all condensate, broken piping, and fire sprinkler water drainage shall be contained within the area and drained through an under slab piping system to existing mouse drains. A water detection system of the building standard type shall be installed on the computer center floor slab.

The electrical power distribution system will originate in an existing electrical power vault, which will have been expended. This separate project, by others, is mentioned the as reference only and will increase the installed capacity from 4,000 MA to 8,000 kVA. Included in that project are the installation of electrical feeders, network transformers, feeder switchbooks, and auxiliary equipment to provide this increased capacity.

The electrical distribution system for the strage and retrieval system shall be connected through a separate Coverage at furnished 60 Hz UPS system. The existing vault, UPS, and computer center shall be connected with copper conductor feeders of the appropriate size. The center shall be served from main bic ker panel: and secondary (local) distribution panels. The lipiting system shall be split between normal and emergency A/C power. An emergency battery lighting system shall be included. Separate automatic and manual equipment shutdown capabilities shall be incorporated to provide for fire or equipment emergencies.

5. General Requirements

- a. All work is to be completed in conformance with the General Services Administration (GSA) standards. The final plans and specifications shall be utilized by JAA for awarding construction contracts for this project. Utable consideration shall be given to design maximizing energy construction.
- b. All construction designs shall conform to the applicable requirements of the National Building Code, Code of the National Board of Fire Underwriters, GSA-RPI Fire Protection for Essential Electronic Equipment, National Electrical Code, and Foderal, American, National Standards Institute (ANSI) and American Society for Testing Materials (ASTM).

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